IN THE DRAWINGS:

Please delete page "6/6" of the drawings, also labeled as "Reference Numerals" in its entirety.

IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Amended) A method for manufacturing a [speaker]
 2. diaphragm for a loudspeaker, [said method] comprising the steps of:
 3. [disposing] heating a molded resin [speaker] diaphragm for said
 4. loudspeaker; and [made by one of injection molding and sheet forming by heating]
 5. in a reactive chamber;
 6. [disposing an electrode outside said reactive chamber;]
 7. [and] activating the surface of said [speaker] diaphragm for said
 8. loudspeaker by applying plasma while keeping the temperature inside said reactive chamber below [the] a heat deformation temperature of said [speaker] diaphragm
 10. for said loudspeaker.
 - 2. (Amended) The method for manufacturing a [speaker]
 diaphragm for a loudspeaker as defined in Claim 1, wherein a plurality of [said]
 molded resin speaker diaphragms are placed inside [a in] said reactive chamber at
 a certain interval so as to apply plasma substantially uniformly.
 - (Amended) The method for manufacturing a [speaker]
 diaphragm for a loudspeaker as defined in Claim 1, wherein isocyanate primer is applied after plasma treatment.

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| | 4. (Amende | d) The m | ethod f | for mar | nufacturi | ng a [sp | eaker] | |
|-----------|-----------------------|-----------|---------|---------|-----------|----------|----------|------|
| diaphragi | m for a loudspeaker a | s defined | in Clai | im 2, w | herein is | ocyana | te prime | r is |
| | 4 | - | 1. | | | | | |
| applied a | fter plasma treatment | | | | 200 | | 37 | |

- 5. (Amended) The method for manufacturing a [speaker]
 diaphragm for a loudspeaker as defined in Claim 1, wherein one of monopolymer
 and copolymer of polyolefin such as polyethylene and polypropylene is used as a
 material for said [speaker] diaphragm for said loudspeaker.
- 6. (Amended) The method for manufacturing a [speaker]
 diaphragm for a loudspeaker as defined in Claim 2, wherein one of monopolymer
 and copolymer of polyolefin such as polyethylene and polypropylene is used as a
 material for said [speaker] diaphragm for said loudspeaker.
- 1 7. (Amended) The method for manufacturing a [speaker]
 2 diaphragm <u>for a loudspeaker</u> as defined in Claim 3, wherein one of monopolymer
 3 and copolymer of polyolefin such as polyethylene and polypropylene is used as a
 4 material for said [speaker] diaphragm <u>for said loudspeaker</u>.
- 8. (Amended) The method for manufacturing a [speaker]
 diaphragm for a loudspeaker as defined in Claim 4, wherein one of monopolymer
 and copolymer of polyolefin such as polyethylene and polypropylene is used as a
 material for said [speaker] diaphragm for said loudspeaker.
- (Amended) A [speaker] diaphragm for a loudspeaker manufactured in accordance with the steps of:

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|---|--|
| , | [disposing] heating a molded resin speaker diaphragm; [made by o |
| ı | of injection molding and sheet forming by heating in a reactive chamber; |
| | disposing an electrode outside said reactive chamber;] and |
| 5 | activating the surface of said speaker diaphragm by applying plasm |
| , | while keeping the temperature inside said reactive chamber below [the] a heat |
| | deformation temperature of said [speaker] diaphragm for said loudspeaker. |
| | 10. (Amended) The [speaker] diaphragm for a loudspeaker as |
| 2 | defined in Claim 9, wherein isocyanate primer is applied after plasma treatment. |
| | 11. (Amended) The [speaker] diaphragm for a loudspeaker as |
| 2 | defined in Claim 9, wherein one of monopolymer and copolymer of polyolefin |
| | such as polyethylene and polypropylene is used as a material for said [speaker] |
| | diaphragm for said loudspeaker. |
| | |
| | 12. (Amended) The [speaker] diaphragm for a loudspeaker as |
| ! | defined in Claim 10, wherein one of monopolymer and copolymer of polyolefin |
| | such as polyethylene and polypropylene is used as a material for said [speaker] |
| | diaphragm for said loudspeaker. |
| | 13. (Amended) A loudspeaker, [at least] comprising: |
| : | a magnetic circuit; |
| | a frame connected to said magnetic circuit; and |
| | a loudspeaker diaphragm [whose] having an inner circumference |
| | [being] which is connected to a voice coil embedded in a magnetic gap of said |
| | magnetic circuit, and an outer circumference being bonded to said frame; |
| | wherein said loudspeaker diaphragm [is one of that defined in |

Claims 9 to 12] is manufactured in accordance with the steps of:

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| 9 | heating a molded resin speaker diaphragm; and |
|-----|---|
| 10 | activating the surface of said loudspeaker diaphragm by applying |
| .11 | plasma while keeping the temperature inside said reactive chamber below a heat |
| 12 | deformation temperature of said loudspeaker diaphragm, |
| 2 | 14. (Amended) A <u>loud</u> speaker, [at least] comprising: a magnetic circuit; a frame connected to said magnetic circuit; and |
| 4 | a [speaker] diaphragm for said loudspeaker [whose] having an inner |
| 5 | circumference [being] which is connected to a voice coil embedded in a magnetic |
| 6 | gap of said magnetic circuit, and an outer circumference being bonded to said |
| 7 | frame via an edge; wherein said [speaker] diaphragm for said loudspeaker is [one of that |
| 9 | defined in Claims 9 to 12] manufactured in accordance with the steps of: |
| 10 | heating a molded resin loudspeaker diaphragm; and |
| 11 | activating the surface of said loudspeaker diaphragm by applying |
| 12 | plasma while keeping the temperature inside said reactive chamber below a heat |
| 13 | deformation temperature of said loudspeaker diaphragm. |

Please add the following new claims:

- 15. (Newly Added) The method for manufacturing a loudspeaker diaphragm as defined in claim 1, further comprising the step of manufacturing said molded resin speaker diaphragm by one of injection molding and sheet forming.
- 1 16. (Newly Added) The method of manufacturing a loudspeaker
 2 diaphragm as defined in claim 1, wherein said reactive chamber is disposed with a
 3 meshed metal frame inside said reactive chamber and with an electrode outside
 4 said reactive chamber.

- 1 17. (Newly Added) A loudspeaker diaphragm as defined in claim
 2 9, wherein said loudspeaker diaphragm is further manufactured in accordance with
 3 one of injection molding and sheet forming.
- 1 18. (Newly Added) A loudspeaker diaphragm as defined in claim
 2 9, wherein said reactive chamber is disposed with a meshed metal frame inside
 3 said reactive chamber and with an electrode outside of said reactive chamber.
- 1 19. (Newly Added) A loudspeaker according to claim 13,
 2 wherein said loudspeaker diaphragm is further manufactured in accordance with
 3 one of injection molding and sheet forming.
- 20. (Newly Added) A loudspeaker according to claim 13,
 wherein said reactive chamber is disposed with a meshed metal frame inside said
 reactive chamber and with an electrode outside said reactive chamber.